IN THE CLAIMS:

- 1. (Cancelled)
- 2. (Cancelled)
- 3. (Cancelled)
- 4. (Currently Amended): A motor vehicle as set forth in claim 3, further comprising:

a vehicle system power source;

a controller area network;

- a modular power unit coupled to the controller area network to receive control signals, the modular power unit comprising signal decoding means for generating switching signals in response to the control signals and power application switches responsive to the switching signals for controlling selective translation of power from the vehicle system power source to a load;
- at least a first vocational controller coupled to the controller area network for communication;
- a modular power take off manager having an operator interface and being coupled to the vocational controller for transmitting control signals for the modular power unit over the controller area network;

a vehicle system controller coupled for communication over the controller area network, the vehicle system controller being programmed to execute a load management program using the load data from the modular power unit as input data;

an engine controller coupled for communication over the controller area network;

the load management program providing requests for Increasing engine output for the engine controller with increases in load; and

the load <u>management</u> program providing for load shedding when output demand exceeds predetermined limits.

5. (original): A motor vehicle as set forth in claim 4, further comprising:

an <u>engine</u>;

the vehicle power system including a battery and a battery charging system driven by the engine;

a direct current <u>electrical</u> power distribution system connected to the battery and to the battery charging system allowing charge to be transferred from the battery charging system to the battery and from both the battery and the battery charging system to electrical power using devices;

the modular power unit being coupled to the direct current electrical power distribution system for receiving power, the modular power unit having an alternating current power outlet, the modular power unit including an inverter responsive to the switching signals for translating the direct current power to alternating current power;

means in the modular power unit for determining a load on the alternating current power outlet; and

the modular <u>power</u> unit including means for transmitting the load data on the controller area network.

6. (Original): A motor vehicle as set forth in claim 4, further comprising:

an engine;

the <u>vehicle</u> power system further comprising a modular hydraulic pump driven by the engine; and

the <u>modular</u> power unit being coupled to the modular hydraulic pump and including a plurality of valves for selectively coupling pressurized hydraulic fluid from the hydraulic pump to a load.

7. (Original): A motor vehicle as set forth in claim 4, further comprising:

an engine;

the vehicle <u>power</u> system further comprising an air pressurizing system driven by the engine; and

the modular power unit being coupled to the air pressurizing system and including a plurality of <u>valves</u> for selectively coupling pressurized air to a load.

- 8. (Cancelled)
- 9. (Currently Amended): A power take off system as set forth in claim 8, further comprising:

a vehicle prime mover:

a vehicle power system coupled to the vehicle prime mover for energization;

a vehicle controller area network including an engine controller node for the engine prime mover and a vehicle system controller node, the engine controller node being responsive to requests from the vehicle system controller node for changing prime mover output and the vehicle system controller node being programmed to execute a load management program;

a power switching system coupled for communication over the vehicle controller area network with the vehicle system controller node, and further coupled to the vehicle power system for energization, the power switching system being under the control of a controller element which further provides for reporting loads to the vehicle system controller node;

the vehicle <u>power</u> system being a direct current storage, generation and distribution system; <u>and</u>

the power switching system being coupled to the vehicle direct current storage, generation and <u>distribution</u> system for energization, and further including a derectifier, a step up transformer and an alternating current power outlet, all under the control of the controller element.

10. (Original): A vehicle power take off system as claimed in claim 9, further comprising:

a plurality of alternating current power outlets;

operator <u>controls</u> allowing selective activation of each of the plurality of alternating current power outlets.

11. (Original) A vehicle power take off system as claimed in claim 10, further comprising:

an external power connection; and

means for <u>coupling</u> the alternating current power outlets to the external power connection.

12. (Original): A vehicle power take off system as claimed in claim 11, the load management program further comprising:

steps for shedding load should power demand exceed vehicle capacity to meet the power demand.

13. (Cancelled)

14. (Currently Amended): A vehicle power take off system as set forth in claim 4, further comprising:

a vehicle prime mover:

a vehicle power system coupled to the vehicle prime mover for energization;

a vehicle controller area network including an engine controller node for the engine prime mover and a vehicle system controller node, the engine controller node being responsive to requests from the vehicle system controller node for changing prime mover output and the vehicle system controller node being programmed to execute a load management program;

a power switching system coupled for communication over the vehicle controller area network with the vehicle system controller node, and further coupled to the vehicle power system for energization, the power switching system being under the control of a controller element which further provides for reporting loads to the vehicle system controller node;

the vehicle power system further comprising an air pressurizing system driven by the vehicle prime mover; and

the modular <u>power</u> unit being coupled to the air pressurizing system and including a plurality of valves for selectively coupling pressurized air to a load.

15. (Original) Apparatus comprising:

an engine;

a battery;

a battery charging system driven by the engine;

a direct current electrical power distribution system connected to the battery and to the battery charging system allowing charge to be transferred from the battery charging system to the battery and to other vehicle subsystems;

a controller area network;

a modular power unit coupled to the direct current electrical power system for energization and to the controller area network for communications, and having a controller element for communicating over the controller area network, at least a first alternating current power outlet and means for determining load on the at least first alternating current power outlet;

a modular power unit management interface for operator use; and

an <u>instrumentation</u> controller connected to the controller area network for communications with the modular power unit and providing for connection to the modular power unit management interface.

16. (Original): Apparatus as set forth in claim 15, further comprising:

a vehicle <u>system</u> controller coupled to the controller area network for communications, the vehicle system controller being programed to execute a load management program responsive to measured loads on the first alternating current power outlet.

17. (Original): Apparatus as set forth in claim 16, further comprising:

the load <u>management</u> program including means for requesting increased engine output form the engine controller with increases in load.

18. (Original): A motor vehicle as set forth in claim 17, further comprising:

the load <u>management</u> program including means for shedding load when output demand exceeds a predetermined limit.

19. (Cancelled)

20. (Cancelled)

21. (Cancelled)

22. (Currently Amended) A fully modularized power take off system as set forth in Claim 20, wherein comprising:

a power source;

a vehicle control network;

a vehicle instrument package in communication with the vehicle control network;

a modular power control unit coupled to the vehicle control network for receiving instructions and responsive thereto for translating power from the power source for application to a load;

an interface adapted to fit a vehicle control panel and to communicate the vehicle control network through the vehicle instrument package.

a vehicle engine; and

the power source being a power conversion device attached to the vehicle engine to be powered;

wherein the power source is a direct current electrical system and a power conversion device is provided by an electrical inverter.

23. (Original): A fully modularized power take off system as set forth in claim 22, wherein the electrical inverter is located in a battery box with a vehicle battery.